

Knollwood Energy of MA LLC P.O. Box 30 Chester; New Jersey 07930

January 13, 2016

NHPUC 19JAN 16PH2:55

Debra A. Howland Executive Director New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301-2429

Dear Ms Howland,

Enclosed please find applications for 12 systems to be part of the Knollwood Energy of MA LLC (NH-II-13-089) Class II Photovoltaic aggregation for New Hampshire Renewable Energy Certificates (RECs) generated from customer-sited sources, pursuant to New Hampshire Code of Administrative Rules Puc 2506.

Also enclosed are the Simplified Process Interconnection Application and Service Agreement, and the Certificate of Completion.

Electronic versions have been entered into the new online application system under batch number KN16004.

Dan Jean

Peter Mans

Budd Konn

William Mealey

Don Kraemer

Donald Melvin

Donald LaPerle

Bruce Mills

Ray MacDonald

Carrie Nolet/Lucie Swain

Galen Lanpier

Ryan Morency

Please feel free to contact me with any questions or further instructions. Thank you for your consideration,

Linda Modica
New England REC Operations Manager
Knollwood Energy of MA LLC
973.879.7826
linda@knollwoodenergy.com

NH Public Utilities Commission

REC Aggregator Portal

New Users CLICK HERE to setup your account for this form. Creating an account enables you to partially complete the form and return later to finish it or to make changes after the form is submitted. Be sure to create your account BEFORE entering information into the form, or the information will be lost.

Existing Users CLICK HERE
Basic Information
Who is submitting this request? Aggregator
Aggregator Batch Number KN16004
RN 10004
Executive Director email
PUC - Executive.Director
Aggregator name
Knollwood Energy
Aggregator Email
linda@knollwoodenergy.com
Other Aggregator name
Other aggregator email address
Facility Owner Name
Bruce Mills
Facility Owner email
bhmills@gmail.com
Owner Phone
603-422-0486

Facility Address
6 Mosswood Cr.
Facility Town/City
Amherst
Facility State
NH
Facility Zip
03031
Is the facility address the same as the owner's mailing address • Yes
YesNo
Mailing Address
Mailing Town/City
Mailing State
Mailing State
Mailing Zip
Primary Contact (who should we call with questions)
Linda Modica
Contact Phone
Other Email Address
Eacility Information
Facility Information
Class
Utility
Eversource

Other Utility Name
To obtain a GIS ID contact:
James Webb
408 517 2174
jwebb@apx.com
GIS ID (include "NON")
NON61632
Date of Initial Operation
12/22/2015
Facility Operator Name, if applicable
Panel Quantity
36
Panel Make SunEdison
SullLaison
Panel Model
F270
Panel Rated Output
270
System capacity based on panels
0.0972
Inverter Quantity
36
Inverter Make
Enphase Energy
Inverter Rated Output
1220

.

Add'l Inverter Quantity
NA
Additional Inverter Make
None
Add'I Inverter Model
Rated Output - Primary Inverter
225
Rated Output - Additional Inverter
Nation Output Medianian months
System capacity based on single inverter make
0.08
System capacity based on two inverter types
System capacity in mW as stated on the interconnection agreement
8.1
Revenue Grade Meter Make
Hialeah
Was this facility installed directly by the customer (no electrician involved)?
O Yes
No No
Electrician Name & Number
Justin Thomas0366C
Other Electrician Name & Number
Installation Company
Granite State Solar
Other Installation Company Name
Other Installation Company Name

Other Inst. Company Address
Other Inst. Company City
Other Inst. Company State
Other Inst. Company Zip
Independent Monitor Name & Company
Paul Button - Energy Audits Unlimited
Other Monitor Name and Company
Is the installer also the equipment supplier? Yes No
Equipment Vendor
Please attach your completed interconnection agreement including Exhibit B.
https://fs30.formsite.com/jan1947/files/f-5-99-5874768_tEHqzYKO_N4162_Mills_PVProcessed_Ap
The project described in this application will meeet the metering requirements of PUC 2506 including:
Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent minitor or a designated representative.
A revenue quality meter is used to measure the electricity generated.
The facility owner has certified to the independent monitor that the meter operaes according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

A copy of the facilitiy's interconnection agreement is attached.

Please attach additional document here

https://fs30.formsite.com/jan1947/files/f-5-168-5874768_1ycYeTNd_N4162_Mills_PV_-_Certificate_of_

Please attach additional document here

https://fs30.formsite.com/jan1947/files/f-5-173-5874768_yLLSCHCA_Mills_NHOS.pdf

Aggregator statement of accuracy

Sign your name using a mouse or, if you are using a touch-screen device, a stylus or other pointer.

The project is installed and operating in conformance with applicable building codes.

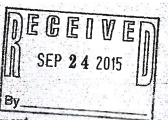
Date Signed

Linda Modica

Print Name

01/13/2016

EVERSOURCE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA



Simplified Process Interconnection Application and Service Agreement

Contact Information:			
Legal Name and Address of Interconnectin	g Custome	r (or, Company name, if appr	opriate)
Customer or Company Name (print): Bruc			
Contact Person, if Company:			
Mailing Address: 6 Mosswood Cr			
City: Amherst	State:	New Hampstilre	Zip Code: 03031
Telephone (Daytime): (603) 422-0486		(Evening	
Facsimile Number:		E-Mail Address: b	hmilis@gmail.com
Alternative Contact Information (e.g., S Name: Granite State Solar	ystem inst	allation contractor or coordina	ating company, if appropriate):
Mailing Address: 197 North Main St			Company of the Compan
City: Boscawan	State:	New Hampshire	Zip Code: 03303
)
Pacsimile Number:	42 - 2	E-Mail Address: 1	ustin@granitestatesolar.com
Electrical Contractor Contact Informat Name: Maille Address	ion (if app	ropriate):	
Name:	ion (if app	ropriate):	
Name:			Zip Code:
Name:	State;		Zip Code:
Name:	State;		9:
Name: Mailing Address: City: Telephone (Daytime): Facsimile Number: Facility Site Information:	State;	(Evening	9:
Name:	State;	(Evening E-Mail Address:	9:
Name: Mailing Address: City: Telephone (Daytime): Facsimile Number: Facility Site Information: Facility (Site) Address: 6 Mosswood Cr City: Amherst Flectric	State:	(Evening E-Mail Address:	Zip Code: 03031
Name: Mailing Address: City: Telephone (Daytime): Facsimile Number: Facility Site Information: Facility (Site) Address: 6 Mosswood Cr City: Amherst Flectric	State:	(Evening E-Mail Address:	2ip Code: 03031
Name: Mailing Address: City: Telephone (Daytime): Facsimile Number: Pacility Site Information: Facility (Site) Address: 6 Mosswood Cr City: Amherst Electric Service Company: Eversource Account and Meter Number: Please const Number on this application. If the facility	State: State: Account an actual is to be in:	E-Mail Address: NH Int Number: 56552541088 Il Eversource electric bill and stalled in a new location, ples	Zip Code: 03031 Meter Number: S71092163 enter the correct Account Number and Meter
Name: Mailing Address: City: Telephone (Daytime): Facsimile Number: Pacility Site Information: Facility (Site) Address: Electric Service Company: Eversource Account and Meter Number: Please const	State: State: Account an actual is to be in:	E-Mail Address: NH Int Number: 56552541088 Il Eversource electric bill and stalled in a new location, ples	Zip Code: 03031 Meter Number: S71092163 enter the correct Account Number and Meter
Name: Mailing Address: City: Telephone (Daytime): Facsimile Number: Facility Site Information: Facility (Site) Address: 6 Mosswood Cr City: Amherst Electric Service Company: Eversource Account and Meter Number: Please const Number on this application. If the facility	State: State: Account an actual is to be in:	E-Mail Address: NH Int Number: 56552541088 Il Eversource electric bill and stalled in a new location, plea	Zip Code:

EVERSOURCE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

Simplified Process Interconnection Application and Service Agreement

Facility Machine Information:	Model 1	Jama &		
Generator/	Number		Quantity	36
Inverter Manufacturer: Enphase			Phase: Single	Three
THE RESERVE OF THE PARTY OF THE	(kVA)(kVA)	(AC Volts)	Thase, ongre	
Nameplate Rating: The AC Namepla			Yes No	
System Design Capacity: 8.1	(kW)	(kVA) Battery Backup:		ways this is the
System Design Capacity: The system sum of the AC nameplate ratings of		itings. If there are multiple i	nverters installed in the s	stem, this is the
Net Metering: If Renewably Fueled,		etered? Yes No [
	Reciprocating Engine	Friel Cell Turbing	Other	
Energy Source: Solar Wind	THE RESERVE OF THE PARTY OF THE			
bliefly doublet both find white [
Inverter-based Generating Facilit	iles:			
UL 1741 / IEEE 1547.1 Compliant		pliance Path For Inverter U	aits, Part Puc 906,01 Luveri	er Requirements)
Yes No 🗌				
The standard III 1741 I dated May	, 2007 or later, "Inverters,	Converters, and Controllers	for Use With Independen	Power
Sustame " orderesces the electrical in	terconnection design of ve	rious forms of generating e	quipment. Many manuted	mileta choose io
onhmir their eminment to a Nationa	illy Recognized Testing La	boratory (NRTL) that verifi	es compliance with U1	1741.1. TIB
term "Listed" is then marked o provided by the inverter manufac	n the equipment and si	pporung documentation	s. 1 case inciuie, my w 7.1 listing.	
ргомиси ву ше мустег завищае	later orse many me			
External Manual Disconnect Swit				
An External Manual Disconnect Sw		cordence with Part Pin 965	Technical Requirements F	or.
An External Manual Disconnect Sw Interconnections For Facilities, Puc 9	Agu sian de manies in ac 185 at Perniremente Kor Di	connect Switches and 905.02	Disconnect Switch.	
Yes No L Location of External Manual Disco	Next to the	meter		
Location of External Manual Disco	Unicot SAMOIE			
Project Estimated Install Date: Oc	tober	Project Estimated In-S	ervice Date: October	
Project Estimated instail Date.				
Interconnecting Customer Signal	in re-			
Thereby certify that, to the best of a		oformation provided in this:	emplication is true and Lag	ree to the Terms
and Conditions for Simplified Pr	ny anoviogo, ar or use a aress Interconnections of	inched hereto:		
	Property of the second second second			
Customer Signature: 15-	rull	Title: Homeowner	Date:	9/21/2015
Please include a one-line and/or to				The second secon
Please include a one-une ana/or is point in relation to the customer s	nree-une ajagram of prop	usea insuunuum. Dugiyin ooveoo motor ookot Annii	rations without such a di	pram may be
	ELAICE bauer mun tue 17461:	white near some whan		
returned.				
	For Eve	rsource Use Only		
Approval to Install Facility:				
Installation of the Facility is appro-	ved contingent upon the T	erms and Conditions For Sig	mplified Process Intercom	nections of this
Agreement, and agreement to any	system modifications, if re	quired.		
Are system modifications required	? Yes No	To be Determined [
	1111 1	1-	- 1	17/7/
Company Signature:	mille	Thie 7 > 5 4	Calle Date:	41-5/1
		KIR	11/22 Barra	
Eversource SPIA rev. 03/14			THE FRANCE LO	

Eversource

Interconnection Standards For Inverters Sized Up To 100 kVA Exhibit B - Certificate of Completion for Simplified Process Interconnection

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	[DEC	2	2	201	5	

Installation Information: Check if owner	-installed	By			
Customer or Company Name (print): Bruce Mills					
Contact Person, if Company:					
Mailing Address: 6 Mosswood Cr					
City: Amherst					
Telephone (Daytime): (603) 422-0486	(Evening):				
Facsimile Number:	E-Mail Address: bhmills@gmail.com				
Facility Information: ->	Eversource Meter #_S71092	163			
Address of Facility (if different from above):					
City:	State: Zip Code:				
Electrical Contractor Contact Information:					
Electrical Contractor's Name (if appropriate):Grani	te State Solar				
Mailing Address: 197 North Main St					
	State: New Hampshire Zip Code				
Telephone (Daytime): (603) 369-4318	(Evening):	38			
Facsimile Number:	E-Mail Address: justin@granitestatesc	olar.com_			
License number: 0366 C	- 09/24/15				
Date of approval to install Facility granted by the Com	pany:				
Eversource Application ID number: #N 4162					
Inspection:					
The system has been installed and inspected in complia	ance with the local Building/Electrical Code of	£			
City: AMHERST	_County:HILLSBOROUGH				
Signed (Local Electrical Wiring Juspector, or attach signed electrical inspection):					
Signature:					
Name (printed): SCOTT P TENNEY; BUILD	ING OFFICIAL Date: 12	2/22/15			
Customer Certification:					
I hereby certify that, to the best of my knowledge, all i Completion is true and correct. This system has been standards. Also, the initial start-up test required by Pu	installed and shall be operated in compliance	ification of with applicable			
Please remember to provide digital photos of the in required), the existing Eversource meter, the invertible constoner Sunature.	ters, and the point of electrical interconnec	tch (if tion.			

As a condition of interconnection you are required to send/fax a copy of this form to:

Eversource
Distributed Generation
780 North Commercial Street
P. O. Box 330, Manchester, NH 03105-0330
Fax No.: (603) 634-2924

Scott P Tenney, cn=Scott P Tenney, o=Office of Community Development, ou=Town of Amhest, email=STenney@Agnher stNH.gov, C=US 11:41:25 2015.12.22 '00'05-11.0.0



New Hampshire PUC REC Certification Application Owner Statements

The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate to the best of my knowledge and I authorize Knollwood Energy to act on my behalf in filing said application.

The project described in this application will meet the metering requirements of PUC 2506 including:

Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent monitor, or a designated representative.

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The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

BRUCE MILLS

Printed Name of signature owner

Signature of system owner